

EAST [10/723953 - Organic Semiconductor.wsp] [10/723953]			
File View Edit Tools Window Help			
[Icons]			
[Icons]			
Hit#	Search Text	Doc	Time Stamp
1 19443	257/40,642,E39.007,E51.001,E51.003,E51.01,E51.011,E51.013,E51.015,E51.017,E51.024,E51.027,E27.117,E25.008.ccls.	USPAT; US-PGPUB; 2004/08/10	
	438/82,99,725,780.ccls. 427/596.ccls. 430/200,201,270.1,273.1.ccls. 428/413,447.ccls. 430/7,11,327.ccls. 438/99.ccls.	EPO; JPO; 11:51	
2 16	anode and (active adj region) and photodetector and exciton and cathode and (work adj function)	USPAT; US-PGPUB; 2004/08/10	
		EPO; JPO; 11:51	
3 4	("6097147" "6451415").pn.	USPAT; US-PGPUB; 2004/08/06	
		EPO; JPO; 14:05	
4 8	anode and (active adj region) and photodetector and exciton and cathode and ((work adj function) with anode)	USPAT; US-PGPUB; 2004/08/06	
		EPO; JPO; 16:21	
5 3	("6013982" "6087196" "6097147" "6294399" "6337102" "6451415" "6468819" "6580027").pn. and exciton and (work adj function)	USPAT; US-PGPUB; 2004/08/06	
		EPO; JPO; 16:35	
6 8	("6013982" "6087196" "6097147" "6294399" "6337102" "6451415" "6468819" "6580027").pn.	USPAT; 2004/08/06	
		EPO; JPO; 16:44	
7 9	("6013982" "6087196" "6097147" "6294399" "6337102" "6333458" "6451415" "6468819" "6580027").pn.	USPAT; 2004/08/06	
		EPO; JPO; 16:44	
8 2	anode and (active adj region) and photodetector and exciton and cathode and ((work adj function) with anode) and affinity	USPAT; US-PGPUB; 2004/08/06	
		EPO; JPO; 16:34	
9 1	anode and (active adj region) and photodetector and exciton and cathode and ((work adj function) with anode) and (affinity same anode)	USPAT; US-PGPUB; 2004/08/06	
		EPO; JPO; 16:34	
10 1	("6013982" "6087196" "6097147" "6294399" "6337102" "6333458" "6451415" "6468819" "6580027").pn. and (affinity same anode)	USPAT; 2004/08/06	
		EPO; JPO; 16:36	
11 0	"10/723953"	USPAT; US-PGPUB; 2004/08/06	
		EPO; JPO; 16:37	
12 0	("6013982" "6087196" "6097147" "6294399" "6337102" "6333458" "6451415" "6468819" "6580027").pn. and tunneling	USPAT; US-PGPUB; 2004/08/06	
		EPO; JPO; 16:45	
13 0	anode and (active adj region) and photodetector and exciton and cathode and (work adj function) and tunneling	USPAT; US-PGPUB; 2004/08/06	
		EPO; JPO; 16:45	
14 5	anode and photodetector and exciton and cathode and (work adj function) and tunneling	USPAT; US-PGPUB; 2004/08/06	
		EPO; JPO; 16:45	
15 3	anode and (active adj region) and photodetector and exciton and cathode and (electron adj affinity)	USPAT; US-PGPUB; 2004/08/10	
		EPO; JPO; 11:02	
16 26	anode and (active adj region) and photodetector and exciton and cathode	USPAT; US-PGPUB; 2004/08/10	
		EPO; JPO; 11:51	
17 4	anode and (active adj region) and photodetector and exciton and cathode and (tunnel or tunneling)	USPAT; US-PGPUB; 2004/08/10	
		EPO; JPO; 11:04	
18 19467	257/40,642,E39.007,E51.001,E51.003,E51.01,E51.011,E51.013,E51.015,E51.017,E51.024,E51.027,E27.117,E25.008.ccls.	USPAT; US-PGPUB; 2004/08/10	
	438/82,99,725,780.ccls. 427/596.ccls. 430/200,201,270.1,273.1.ccls. 428/413,447.ccls. 430/7,11,327.ccls. 438/99.ccls.	EPO; JPO; 11:51	
19 16	anode and (active adj region) and photodetector and exciton and cathode and (work adj function)	USPAT; US-PGPUB; 2004/08/10	
		EPO; JPO; 11:51	
20 26	anode and (active adj region) and photodetector and exciton and cathode	USPAT; US-PGPUB; 2004/08/10	
		EPO; JPO; 12:06	
21 7	257/40,642,E39.007,E51.001,E51.003,E51.01,E51.011,E51.013,E51.015,E51.017,E51.024,E51.027,E27.117,E25.008.ccls.	USPAT; US-PGPUB; 2004/08/10	
	438/82,99,725,780.ccls. 427/596.ccls. 430/200,201,270.1,273.1.ccls. 428/413,447.ccls. 430/7,11,327.ccls. 438/99.ccls.) and (anode	EPO; JPO; 12:06	
22 7	257/40,642,E39.007,E51.001,E51.003,E51.01,E51.011,E51.013,E51.015,E51.017,E51.024,E51.027,E27.117,E25.008.ccls.	USPAT; US-PGPUB; 2004/08/10	
	438/82,99,725,780.ccls. 427/596.ccls. 430/200,201,270.1,273.1.ccls. 428/413,447.ccls. 430/7,11,327.ccls. 438/99.ccls.) and (anode	EPO; JPO; 12:06	

EAST 8/6/04

BEST AVAILABLE COPY